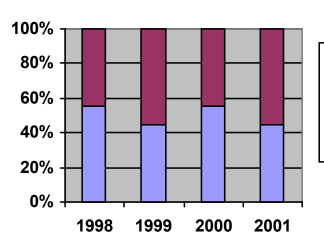
REU-Site: Experimental and Computational Materials Research

Yogesh Vohra, University of Alabama at Birmingham, DMR Award # 9987872

This REU-site at UAB is in collaboration with Samford University and Tuskegee University in Alabama and seeks to promote the participation of undergraduates in experimental and computational materials research projects.

50 % of our REU-participants are women and underrepresented minorities (data presented below).



■ Women and Minorities ■ Others

REU student Maloba Etinge from Paine College, Georgia is monitoring the temperature of a diamond film during growth in a 6 kW microwave plasma deposition system at UAB.

